

August 17, 2004

Müller-Boré & Partner

Applicant: Rodenstock GmbH

"Error-Tolerant Progressive Glass Design"

Our Ref: R 1910 - ro / al

ABSTRACT:

The invention relates to a method of producing a progressive spectacle glass comprising the steps of

- defining an ordering value for the average use value in the far reference point of the progressive spectacle glass,
- calculating the progressive spectacle glass while taking into account a calculation value of the average use value in the far reference point, the calculation value having a negative desired refraction deviation between 0.03 dpt and 0.2 dpt with respect to the ordering value in the far reference point, and
- producing the calculated progressive spectacle glass.

The invention also relates to a corresponding spectacle glass.

(Figure 5b)